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**Serial Number:** **10/538,796**

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- 2.) See attached EAST Inventor Search Printout shows Inventor search terms**

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 **PALM INTRANET**

## Inventor Information for 10/538796

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1	US 7159453 B2	20070109	Control device of internal combustion engine	73/118.2		Muto; Harufumi et al.
1	US 7130021 B2	20061031	Exposure apparatus, and device manufacturing method	355/68	355/53; 355/55	Kobayashi; Daisuke
1	US 7117665 B2	20061010	Catalyst degradation determining method	60/277	60/274; 60/276; 60/285; 701/103	Kamoto; Akira et al.
1	US 7107975 B2	20060919	Controller of internal combustion engine	123/568.14	123/90.15	Fuwa; Naohide et al.
1	US 7099767 B2	20060829	Control device for internal combustion engine	701/102	123/361; 73/118.2; 73/204.18	Muto; Harufumi et al.
1	US 7085643 B2	20060801	Device for estimating an amount of intake air of an internal combustion engine	701/103	73/118.2; 73/861.52	Muto; Harufumi et al.
1	US 7069139 B2	20060627	Control device for internal combustion engine	701/104	123/492; 73/118.1	Muto; Harufumi et al.
1	US 7066146 B2	20060627	Controller of internal combustion engine	123/406.55	123/568.14	Fuwa; Naohide et al.
1	US 7051726 B1	20060530	Control device for internal combustion engine	123/684	123/399	Muto; Harufumi et al.
1	US 7051709 B1	20060530	Control device for internal combustion engine	123/399	123/684	Muto; Harufumi et al.
1	US 7032374 B2	20060425	Exhaust purification apparatus for internal combustion engine	60/285	60/274; 60/276; 701/103; 701/109	Okazaki; Shuntaro et al.
1	US 6986337 B2	20060117	Control device of internal combustion engine	123/350	123/399; 73/118.2	Muto; Harufumi
1	US 6983734 B2	20060110	Intake flow rate detecting apparatus of internal combustion engine and method of same	123/308	123/184.55; 73/118.2	Muto; Harufumi

1	US 6948478 B2	20050927	Device for controlling internal combustion engines	123/435	123/406.41	Fuwa; Naohide et al.
1	US 6944508 B2	20050913	Adaptive value generating apparatus, adaptive procedure control program, and adaptive value generating program	700/51	700/28; 700/37; 700/46; 700/52; 700/53; 700/78; 702/179; 702/180; 702/181	Watanabe; Satoru et al.
1	US 6917874 B2	20050712	Apparatus for controlling internal combustion engine	701/108	123/568.11; 123/90.15	Uchida; Takefumi et al.
1	US 6915628 B2	20050712	Catalyst degradation determining method	60/277	60/274; 60/276; 60/285; 701/103	Kamoto; Akira et al.
1	US 6904356 B2	20050607	Apparatus and method for estimating internal EGR amount in internal combustion engine	701/108	123/568.14; 123/568.21	Uchida; Takefumi et al.
1	US 6893370 B2	20050517	Belt-drive continuously variable transmission	474/242	474/245	Kobayashi; Daisuke
1	US 6889569 B2	20050510	Change speed apparatus for a working vehicle that engages in an operation while moving forward and backward	74/335	74/329; 74/473.33	Morimoto; Isamu et al.
1	US 6879904 B2	20050412	Pressure/temperature calculation apparatus	701/108		Muto; Harufumi et al.
1	US 6868327 B2	20050315	Device for estimating an amount of intake air of an internal combustion engine	701/103	123/382; 123/389; 123/390; 123/391; 123/677; 123/683; 123/684;	Muto; Harufumi□

					701/104; 701/108; 701/114; 73/117.2; 73/117.3; 73/118.1; 73/118.2	
1	US 6862514 B2	20050301	Model generating method, model generating program, and simulation apparatus	701/102	703/14; 73/117.3	Ehara; Masato
1	US 6856890 B2	20050215	Intake air amount estimation apparatus and method for internal combustion engine	701/108	123/347; 123/90.15; 73/117.3	Muto; Harufumi et al.
1	US 6820595 B2	20041123	Fuel injection amount control method and apparatus of internal combustion engine	123/478	123/480	Kobayashi; Daisuke et al.
1	US 6792927 B2	20040921	Fuel injection amount control apparatus and method of internal combustion engine	123/673	123/480; 701/109	Kobayashi; Daisuke
1	US 6711490 B2	20040323	Intake air amount computing apparatus and method for the same, and intake pressure computing apparatus and method for the same	701/102	123/406.52; 73/118.2	Kobayashi; Daisuke et al.
1	US 6644104 B2	20031111	Intake air-flow rate detecting apparatus and detecting method of internal combustion engine	73/118.2		Muto; Harufumi et al.
1	US 6571767 B2	20030603	Flow amount calculation controller and flow amount calculation control method	123/399	123/480; 73/118.2	Kobayashi; Daisuke et al.
1	US 6440024	20020827	Belt-drive continuously	474/242	474/245	Kobayashi; Daisuke

	B1		variable transmission			
1	US 6408156 B1	20020618	Image recording apparatus in which a plurality of images of different colors are printed in registration	399/301	347/116	Miyazaki; Yoshitaka et al.
1	US 6402594 B1	20020611	Polishing method for wafer and holding plate	451/41	257/E21.23; 451/287; 451/397	Kobayashi; Daisuke et al.
1	US 6343586 B1	20020205	Control apparatus and method of internal combustion engine installed on a motor vehicle	123/406.25	123/399; 701/110	Muto; Harufumi et al.
1	US 6332450 B1	20011225	Throttle control apparatus of internal combustion engine and throttle control method	123/352	123/361; 701/110	Muto; Harufumi et al.
1	US 6318349 B1	20011120	Air-fuel ratio control apparatus of internal combustion engine and control method for the same	123/674	123/698	Muto; Harufumi et al.
1	US 6298839 B1	20011009	Air-fuel ratio control apparatus and method for internal combustion engine	123/681	123/672	Muto; Harufumi et al.
1	US 6234156 B1	20010522	Method and apparatus for controlling air-fuel ratio in engines	123/698	123/520; 123/674	Muto; Harufumi
1	US 6186131 B1	20010213	Fuel injection amount control method and apparatus for internal combustion engine	123/687	123/488; 123/679; 123/692	Mitsutani; Noritake et al.
1	US 6074317 A	20000613	Belt for continuously variable transmission with suppressed slip relative to the	474/201	474/202; 474/242	Kobayashi; Daisuke

			pulleys			
1	US 6050912 A	20000418	Continuously variable transmission that changes axial thrust based on transmission ratio	474/18	474/28; 474/70	Kobayashi; Daisuke
1	US 6014531 A	20000111	Electrophotographic printer and fixing unit controlling apparatus therefor	399/69	399/45	Ebata; Norio et al.
1	US 4786843 A	19881122	Vehicle illumination control circuit	315/77	307/10.8; 315/78; 315/83; 315/84; 340/461	Yamamoto; Yukio et al.